

DOBRZANSKI, Andrzej, mgr inz.

Failure of the 55 MW turbogenerator set as a result of overspeeding.
Energetyka Pol 14 no.8:245-254 Ag '60.

DOBRZANSKI, Andrzej, mgr inz.

Defect of a 70 MW SSW-turbine caused by rapidly forced
cylinder cooling by condensates from regenerator heaters.
Energetyka Pol 18 no. 1: 14-18 Ja '64.

1. Zaklady Energetyczne Okregu Poludniowego, Katowice.

DOBRZANSKI, Andrzej, mgr inz.

Damage of a 48.3 generator stator and rotator resulting from
a production defect. Energetyka Pol 18 no. [1.e.5]:154-155
Maj '64.

1. Power Plants of the Southern District, Katowice.

DOERZANSKI, Andrzej, mgr. inz.

Defect of the 62.5 MVA alternator stator as a result of
faulty mounting of the temperature response elements.
Energetyka Pol 18 no.4:122-124 Ap'64

1. Power Plants of the Southern District, Katowice.

DOBRZANSKI, Andrzej, mgr inż.

General breakdown of a power plant as a result of an unreliable system of meeting its own needs. Energetyka Pol 18 no. 7:217-221 Jl '64.

1. Power Plants of the Sothern District, Katowice.

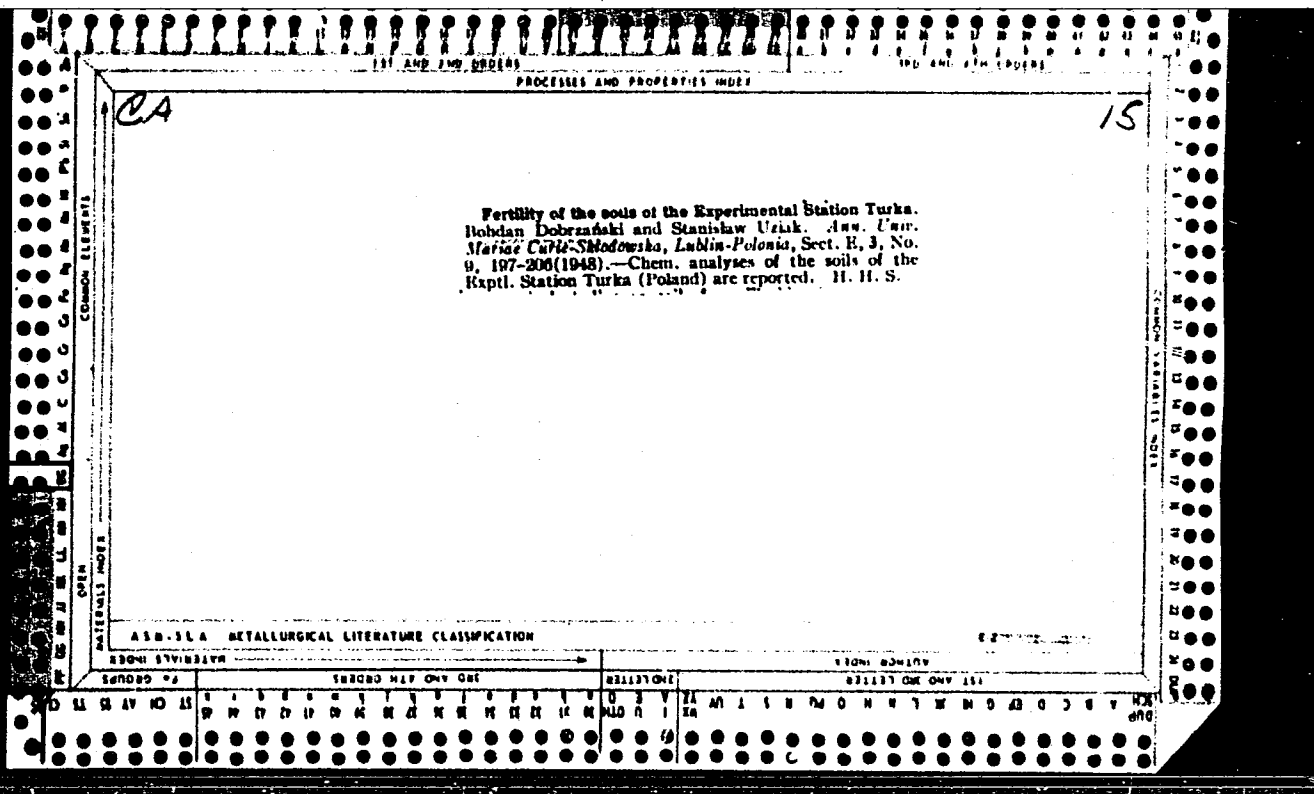
Loss on the northern margin of Podole (Poland). Bohdani, Dobrzanski (Univ. Lublin, Poland), *Sect. E.*, *Maria Curie-Skłodowska Lublin-Polonia*, Sect. E., No. 2, 57 pp.(1947). Field investigations and laboratory analyses show the existence of the following varieties of loess: 1) normal loess; 2) sandy loess; 3) loamy loess; 4) noncarbonate loamy, and 5) carbonate loamy loess. The above varieties of loess differ in their phys., chem., and absorptive properties. Normal loess contains 25-32% particles of diam. less than 0.01 mm. (12% of colloidal fraction). Loamy loess contains 35-40% particles of diam. less than 0.01 mm. (15-20% of colloidal fraction). Sandy loess contains over 20% particles of diam. less than 0.01 mm. (0-11% of colloidal fraction). The soils which originate on the various loess rocks differ in character - normal loess gives gray clay soils similar but more sandy soils are produced from sandy loess, while loamy soils are characterized by a slight permeability. From the view point of agricultural value, the best soils occur on typical loess, they are somewhat worse on sandy loess, and the soils on silt-loess. Methods are indicated by which the various loess can be differentiated. H. H. Sizman

15

C.A

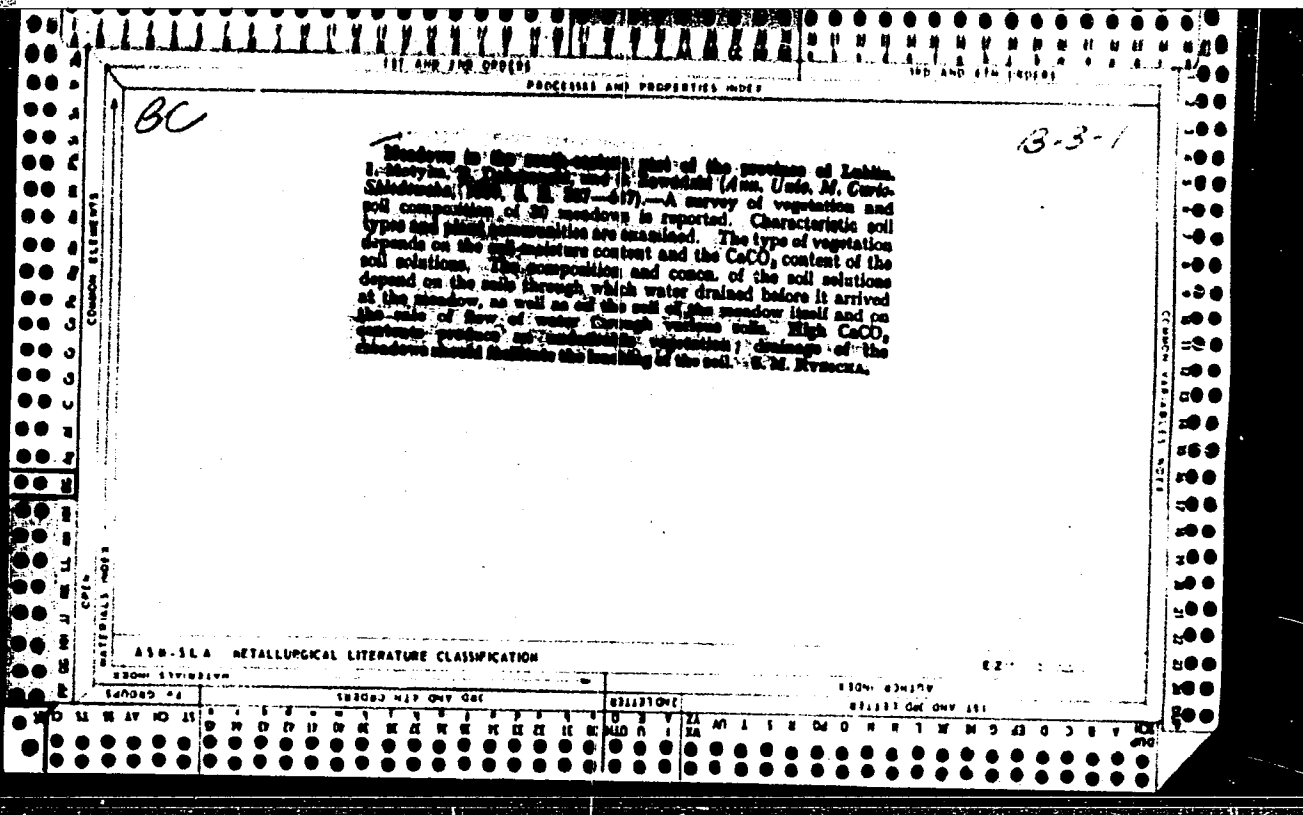
15

Example of sorptive properties of sandy and silty soils
Bohdan Uhlirz(9b), and Anna Myska (Marie Curie-Skłodowska Univ., Lublin, Poland). *Ann. Univ. Mariae Curie-Skłodowska, Lublin-Poland*, Sect. AA, 3, No. 1, 1-15 (1948).—The arable soils of the Turka Expt. Sta. belonging to the Lublin Univ. were investigated. These soils fall into 2 distinct groups: (1) deep, sandy soils, more or less leached, and (2) somewhat leached, incompletely silty with a marl subsoil. The granulometric compn. was detd. by the method of Casagrande (C.A. 20, 8270). The analysis given in Tables I and II shows very little colloidal silt which would indicate insignificant absorptive capacity and small retentiveness of necessary vegetable nutrients. Tables III and IV give the effects of leaching at various depths (down to 150 cm.) and the changes in pH. Diagrams indicate the buffer properties of the 2 soils at varying depths. Total exchange acidity was detd. by the Darkwara method (*Bull. Imp. Agr. Res. Sta. i Verhandl. II Komis. intern. bodenkundlich. Ges.*, T.B. 1927) using the equation $X = 2(J_1 + J_2)/(1 - K)$, where X is the total exchange acidity (of 10 g. of soil), J_1 is the result of the first titration in cc. with 0.1 N NaOH, $J_2 = J_1 - (J_1/2)$, where J_1 is the result of the second titration in cc. with 0.1 N NaOH and K is coeff. 0.85. Kappens method (C.A. 24, 679) was used to det. hydrolytic acidity. The buffer properties were detd. by the method of Arrhenius (C.A. 20, 1884). Both soil groups, especially the sandy, show only weak buffer ability, the greatest is found in the org. layers. Sandy soils have also lesser sorptive capacity and their base (Ca^{++} , Mg^{++} , Na^+ , K^+ , NH_4^+) conten. is smaller. Neither of the 2 investigated soils should be treated with mineral (acidic) fertilizer but with one contg. lime.
M. L. Hossell



CA

Alluvial soils in the valley of the river Wilok. Bohdan
Dolęzakski and Antoni Nipanics (Univ. M.C.S., Lublin,
Poland). *Ann. Univ. Mariae Curie-Skłodowska Sect B*, 4,
237-70 (1949).—The high percentage of clay in the soil
caused the formation of hard and heavy layers of poor
permeability, lacking distinct stratification. The soils
are leached and show an acid reaction. The productive
value of this soil is below that of the alluvial soils of valleys
of the larger Polish rivers: Vistula and San. Mech.
and chem. analyses are given. I. Z. Roberts



"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5

Soluble aluminum in soils of the Fisch area. Roman
Dobrzański and Jadwiga Wondrausch (Univ. Lublin)
Przegl. Nauk. Matematyczno-Przyrodnicze, Seria A, 1980, 10, 1, 1-10

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5

Physical and biological characteristics

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5"

DOBROZANSKI, BOGDAN

Podstawowe wiadomosci o glebach i ich ulepsaniu. Wyd. 2. Warszawa, 1 anstwowe Wydawn. Rolnicze i Lesne, 1954. 51 p. (Biblioteczka dwuletnich kursow masowego szkolenia rolniczego. Agrotechnika) (Elementary data on soils and their improvement) 2d ed.)

DA

Not in DLC

SO: Monthly Index of European Accessions (ALEI) Vol. 6, No. 11, November 1957

LCERZALSKI, E.

LCERZALSKI, E. Rendzinas in the Lutlin region. p. 192.

Vol. 5, 1955
NOCNE I GLEPOZNAWCZE
AGRICULTURE
Warszawa, Poland

So: East European Accession, Vol. 5, No. 5, May 1956

DOBROZANSKI, BOHDAN..

AGRICULTURE

DOBROZANSKI, BOHDAN. Przewodnik metodyczny do II wydania podręcznika Gleboznawstwo ogólne. Wyd. 4. Warszawa, Szkoła Główna Gospodarstwa Wiejskiego. Oddział Dokumentacji Metodycznej i Rydaktycznej Studiów Zaocznych, 1956.

DA Not in DLC

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1952, Unclass.

DOBRZANSKI, Bohdan

Agricultural extension service in the United States. Postepy nauk
roln 7 no.2:111-115 Mr/Ap '60.
(United States--Agriculture) (EEAI 9:10)

DOBRZANSKI, Bohdan.

Julian Tokarski; an obituary. Nauka Polska 9 no. 3:73-77 '61.

1. Członek korespondent Polskiej Akademii Nauk.

DOBRZANSKI, Bohdan

Boleslaw Swietochowski, Polish agriculturist. Nauka Pol 9
no.4:97-101 O-D '61.

1. Członek korespondent Polskiej Akademii Nauk.

DOBRZANSKI, Bohdan

Julian Tokarski, 1883-1961. Rozz nauk roln rosł 88 no.1:1-5
'63.

DOBRZANSKI, Bohdan; DECHNIK, Ignacy

Comparison of different ways of taking soil samples for
the determination of soil reaction and content of assimilative
phosphorus and potassium. Postepy nauk roln 10 no. 2: 77-84
Mr-Ap '63.

DOBRZANSKI, BRONISLAW

Dobrzanski, Bronislaw. Erosja gleb w Polsce. [Wyd. 1.] Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1953. 192 p. [Soil erosion in Poland. illus., maps, bibl., tables.]

SO: Monthly List of Bibliographic Accessions, Vol. 3, No. 3
East European Library of Congress, March 1954, 1953, Uncl.

DOBZANSKI, J.

POLAND/General and Special Zoology. Insects. Biology
and Ecology.

P

Abs Jour : Ref Zhur - Biol., No 11, 1956, № 49515

Author : Dobzanski J.

Inst : -
Title : Studies of Time Perception in Ants.

Orig Pub : Folia biol. (Polska), 1956, 4, № 3-4, 335-337

Abstract : Experiments were made on fifteen ant species of the genera: Myrmica, Leptothorax, Tetramorium, Lasius, Formica and Polyergus, training them to come at a definite time to the food bait. The ants are easily trained to respond to locale but do not respond to "time" training even when the time signal is reinforced by a combination with heat and light signals. Thus, Reichle's (1943) opinion that ants lack the feeling of time and that the daily rhythm in the life of the ant-hill

Card : 1/2

POLAND/General and Specialized Zoology. Insects. Biology P
and Ecology

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49515

is completely determined by meteorological factors, primarily by the air temperature and its humidity, is true. The time sensation in bees developed in connection with the display of a daily rhythmicity in flowers from which the bees derived nectar. In getting food, the ants are not connected with rhythmical phenomena; therefore, there are no theoretical grounds to presuppose the possibility of their developing a sense of time. -- E.S. Kuzin.

Card : 2/2

DOBRZANSKI, J.

On the fighting ethology of *Formica sanguinea* Latr. (Hymenoptera,
Formicidae). *Acta biol exper* 21:53-73 '61.

1. Department of General Biology, Nencki Institute of Experimental
Biology, Warsaw.

(HYMENOPTERA)

(22-4)

P/005/60/000/11/004/040
DO12/DO49

AUTHOR:

Dobrzanski, Jan, Master of Engineering

TITLE:

Will Expert Teams Facilitate Introduction of Technical Progress Into the Machine Building Industry?¹⁴
^{vol 8/}

PERIODICAL:

Przegląd Techniczny, 1960, Nr 11, p 3-4

ABSTRACT:

The author analyzes technical development difficulties in the Polish machine building industry. To cope with its future role as Poland's main exporter, the industry must first widen the range of its products, raise its production standards and rearrange its production methods. This must be done to such an extent to enable the industry in the shortest possible period of time to catch up with the production of other technically highly developed countries. The industry has quite a sufficient potential as far as machines and equipment are concerned. Half of its machinery is over 13

Card 1/4

P/005/60/000/11/004/040
D012/D049

Will Expert Teams Facilitate Introduction of Technical Progress
Into the Machine Building Industry ?

years in operation and the remainder is less than 10 years old. Automation and mechanization, however, are still lagging. The industry's weakest spot is the lack of a sufficient number of fully skilled workers. Present production figures of the machine building and electroengineering industries show a 20-fold output increase as compared with 1939. During the same period of time the labor force also rose proportionately. Naturally, this rejuvenated the labor force with its good and bad consequences. According to recent statistics, among the presently employed engineers and technicians 52% of them are under the age of 30 and 30% are between 31-40 years old; 83% of the total employed are under 35 years of age. These figures indicate that only 18% of engineers and 17% of technicians have pre-WW-II organizational and professional ex-

Card 2/4

P/005/60/000/11/004/040
D012/D049

Will Expert Teams Facilitate Introduction of Technical Progress
Into the Machine Building Industry ?

periences. One should, therefore, realize that the average Polish worker, engineer and technician must be less skilled than his Soviet, Czech or German counterpart. There are very few plants in Poland which still have their old crews. The majority of plants have spontaneously recruited their workers without having much choice or none at all. Qualification analysis of personnel revealed that technical functions are carried out in plants by unqualified machine-operators, controllers, time-study technicians, technologists, production managers, etc. This all-round lack of required qualifications led only to improvisation and to a decline of production standards. The swift development of the machine building industry rather aggravated matters in this field. Concluding, the author

Card 3/4

P/005/60/000/11/004/040
D012/D049

Will Expert Teams Facilitate Introduction of Technical Progress
Into the Machine Building Industry ?

points out that much more emphasis ought to be placed by industry on employment of highly skilled workers and on raising of technical cadre qualifications. He proposes the establishment of expert teams who would be authorized to participate in technical planning, plant production, and management. There are 5 photos.

Card 4/4

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5

✓ Statistics of Accidents in Works Transport in Iron and Steel Works. J. Dobrzanski. (Hutnik, 1955, 28, (4), 120-124). (In Polish). On the basis of statistical analysis of accidents in four integrated steelworks during 1950-1953, the main causes of accidents in works' transport are discussed. — v. 9.

MG

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5"

DOBRZANSKI, Jan

The climate of working premises and labor productivity. Ochrona
pracy 17 no.1:16-19 '62.

1. Zaklad Hutnictwa, Centralny Instytut Ochrony Pracy, Bytom.

DOBRZANSKI, Jan

Genesis of social parasitism among ants. Acta biol. exp. (Warsz)
25 no.1+59-71 '65

1. Department of Biology, The Nencki Institute of Experimental
Biology, Warsaw 22, Poland.

L 20054-65 ASD(f)-3

ACCESSION NR: AT4049213

P/2519/64/000/005/0419/0429

AUTHOR: Dobrzanski, L. (Warsaw); Osiński, Z. (Warsaw)

TITLE: Calculation of the period of strongly nonlinear damped vibrations *B-1*

SOURCE: Polska Akademia Nauk. Instytut Podstawowych Problemów Techniki, zagadnienia drgania nieliniowych, no. 5, 1964, Długa 7, Warszawa, Second Conference on Non-linear Vibrations, Warsaw, Sept. 18-22, 1962, 419-427

TOPIC TAGS: calculation, period, vibrating system, strong vibration, nonlinearity, vibration, damped vibration, linear damping, nonlinear spring force

ABSTRACT: The paper deals with finding the half-period of motion of a single-degree-of-freedom system of freedom with the cubic nonlinearity and the damping. The equation of motion is

$$\ddot{x} + \alpha x + \beta x^2 + \gamma x^3 = 0,$$

Card 1/3

L 20054-05

ACCESSION NR: AT4049213

where α is the coefficient of linear damping and β and γ those of the nonlinear spring force, and with the initial conditions: when $t = 0$, $x = 1$, $\dot{x} = 0$, $\ddot{x} = 0$. This equation is reduced to the form

$$\ddot{x} + 2\alpha x + x + \beta x^3 = 0, \quad (2)$$

where ϵ describes the damping term and β the nonlinearity of the spring force, and with the initial conditions: when $t = 0$, $x = 1$ and $\dot{x} = 0$. The results obtained by solving (2) by means of a digital computer for different values of the coefficients α and β are summarized. The following cases are investigated:

1. The case of small damping ($\alpha < 0$) and no nonlinearity ($\beta = 0$). The results are obtained from the numerical solution of the differential equation by means of the small interval method. The results are plotted in graphs which show the response, defined as the displacement x versus time t , for different values of the parameters α and β .

2. The case of large damping ($\alpha > 0$) and no nonlinearity ($\beta = 0$).

Card 2/3

L 20054-65

ACCESSION NR: AT4049213

ASSOCIATION: Department of Communication, Technical University
of Warsaw, Warsaw

SUBMITTED: 01Oct62 ENCL: 00 SUB CODE: MF

NO REF Sov: 001 OTHER: 003

Card 3/3

ACCESSION NR: AP4042110

P/0015/64/000/006/0141/0143

AUTHOR: Dobrzanski, Maciej; Tuszynski, Waclaw

TITLE: Honeycomb quasiceramic - a new building material

SOURCE: Szklo i ceramika, no. 6, 1964, 141-143

TOPIC TAGS: structural material, ceramic, honeycomb ceramic, quasiceramic, temperature resistance, noise resistance, soundproofing, honeycomb quasiceramic

ABSTRACT: A new temperature-resistant and noise-excluding material is described which is manufactured from quasiceramic powder F-6 and a foaming agent such as soot or strontium carbonate. Depending on the temperature, time of foaming, and amount of foaming agent, the material has a bulk density of 1670 to 500 kg/m³. The pores are closed, and absorption, which occurs only on the surface, amounts to about 0.5%; for glass this value is about 8%, and for cellular concrete it is about 30 to 70%. The softening temperature is 800 C, a maximum which the material can withstand for some time; glass foam softens at 520 C, and cellular concrete cannot withstand temperatures above 200 C. The quasiceramic has high compressibility compared with other materials. It can be used as a heat and cold insulator in the home and industry, and as soundproofing and

Card 1/2

ACCESSION NR: AP4042110

structural material. The materials has been studied only since November 1963, and the data presented here are still inconclusive; however it is believed that the honeycomb quasiceramic is in all respects a major breakthrough in structural materials. Orig. art. has: 5 figures and 1.table.

ASSOCIATION: Instytut Przemyslu Szklanego i Ceramiki, Warsaw (Institute for the Glass and Ceramic Industry)

SUBMITTED: 00 ENCL: 00

SUB CODE: CMT NO REF Sov: 001 OTHER: 005

Card 2/2

BAUTSCH, Anna; DOBRZANSKA, Maria; LADOS, Andrzej

Development of psycho-endocrinology and views on the role of
endocrine disorders in the etiopathogenesis of mental diseases.
Neurol. neurochir. psychiat. Pol. 14 no.1:171-176 Ja-F '64.

1. Z Państwowego Szpitala dla Nerwowo i Psychicznie Chorych w
Krakowie - Kobierszynie. (Ordynator: lek. med. A. Bautsch).

DOBRZANSKI, R.

PALUCH, J.; DOBRZANSKI, R.

Attempted determination of metabolic dynamics in water in the retention reservoir of Kozlowa Gora. II. Daily changes of oxygen exchange, or biochemical requirements of oxygen, carbon dioxide, and acid carbonates, of hydrogen ion concentration, and of plankton and bacterial content. Acta microb. polon. 6 no.1:49-86 1957.

1. Z Zakladu Badan Wodociagowych i Kanalizacyjnych oraz Katedry Technologii Wody i Sciekow Politechniki Slaskiej w Gliwicach.
Wplynelo dnia 7.V. 1956 r.

(WATER SUPPLY,
daily biochem. & microbiol. variations (Pol))

POLAND

ROLSKI, S. and DOBRZANSKI, R., of the Pharmaceutical Chemistry Department, School of Medicine (Zakład Chemii Farmaceutycznej Akademii Medycznej), Warsaw. Prof. Dr. St. Rolski, Head.

"Separation of L-Leucine from Protein Hydrolyzates Using Some m- and p-Xylenesulfonic Acids"

Warsaw, Farmacja Polska, Vol 23, No 2, February 67, pp 95-100

Abstract: Four new methods of L-leucine separation from protein hydrolyzates are described. These are based on the use of 6-chloro-m-xylene-4-sulfonic 6-bromo-m-xylene-4-sulfonic, 2-chloro-xylene-5-sulfonic and 2-bromo-p-xylene-5-sulfonic acids. The reaction conditions and physical constants are given for 12 products. The purity of the resultant L-leucine was determined. Contains 1 Table and 14 references (4 Polish, 7 Western and 3 German-language)

1/1

DOBRZANSKI, Stefan, mgr

The steel city of Port Talbot. Wiad hut 15 [i.e. 20]
no. 2: 58-60 F '64.

DOBRZANSKI, T.

"Pins Used For Setting Parts In Implements And Chucks" p. 162. (Mechnik, Vol. 26, no. 4,
Apr. 1953, Warszawa)

SO: Monthly List of ~~new~~ Russian Accessions, Library of Congress, February, 1954 ~~1953~~, Uncl.

Distr: 4E2b(e)

5502

621,219.3

* Dobrzański T. Machine Tool Attachments and Chucks.
"Przykłady i uchwyty obróbkowe". Warszawa, 1958, PWT, 16^e,

414 pp., figs., tabs.

Principles of setting and fixing workpieces; setting, thrust, fixing,
guiding, joining elements and chuck bodies. Calculations of machine
tool devices and chucks designed, and designing procedure.

DOBRZANSKI, TADEUSZ

Rysunek techniczny. Wyd. 4. uzu. Warszawa, Państwowe Wydawn. Techniczne, 1953.
167,(1)p. (Technical drawing. 4th enl. ed. illus.)
MiD Not in DLC

So. East European Accessions List Vol. 5, No. 9 September 1956

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5

DOBRZANSKI, T.

Rysunek techniczny (The technical drawing), by T. Dobrzanski.
Reported in New Books, (Nowe Ksiazki), No. 6, March 15, 1956.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000410710012-5"

DOBROZANSKI, Tadeusz

Headache and diseases of the nose. Wiadomosci lek. 7 no.6:344-346
June 54.

(HEADACHE, etiology and pathogenesis,
nose dis.)

(NASAL CAVITY, diseases,
causing headache)

EXCERPTA MEDICA Sec 6 Vol 13/11 Internal Med. Nov 59

6504. THE DIAGNOSTIC VALUE OF HIMSORTH'S INSULIN-GLUCOSE TEST -
W sprawie wartości diagnostycznej próby insulino-cukrowej Himswortha -
Dobrzański T. and Sokolowska W. II Oddz. Wewn. Warzawskiego
Szpitala Wojewódzkiego - WIAD. LEK. 1958, 11/10 (439-443) Graphs 3 Tables 1
.In 15 cases of acute and chronic hepatic damage (verified by biopsy and clinical
examination) the behaviour of glycaemia after oral administration of glucose and
i.v. administration of insulin was observed. The blood-sugar curve showed a
pathological course, similar to that seen in extra-inular diabetes.

Tuszkielwicz - Lublin

DOBROZANSKI, Tadeusz; HANSKI, Witold

Three cases of retroperitoneal tumors of neural origin. Polski tygod.
lek. 13 no. 43:1691-1694 27 Oct 58.

1. Z Oddzialu Wewnetrznego; Ordynator: dr med. T. Dobrozanski i z Pra-
cowni Anatomopatologicznej; Kierownik: dr med. W. Hanski --Szpitala
Miejskiego w Radomiu.

(NEUROMA, case reports,
retroperitoneal (Pol))
(RETROPERITONEAL SPACEM, neoplasms,
neuromas (Pol))

DOBROZANSKI, Tadeusz

Casuistics of hemorrhagic diathesis. Polski tygod. lek. 13 no.51:
2083-2085 22 Dec 58.

1. (z II Oddzialu Wewnetrznego Warszawskiego Szpitala Wojewodzkiego;
Ordynator: dr med. T. Dobrozanski).
(HEMORRHAGIC DIATHESIS, case reports (Pol))

DOBROZANSKI, Tadeusz; JELINEK, Aleksandra; SOKOLOWSKA, Wieslawa

Selected problems concerning U wave according to observations
on 1046 electrocardiograms. Polskie arch.med.wewn. 29 no.5:
603-612 '59.

1. Z II Oddzialu Wewnetrznego Warszawskiego Szpitala Wojewodzkiego
w Zyrardowie Ordynator: dr med. T.Dobrozanski i z Oddzialu
Wewnetrznego Szpitala Miejskiego w Pruszkowie Ordynator: dr med.
E. Steffen.

(ELECTROCARDIOGRAPHY)

DOBROZANSKI, Tadeusz

On the problem of the significance of carbohydrate capacity of
the organism in the treatment of diabetes. Polskie arch. med.
wewn. 31 no.4:449-455 '61.

1. Z 2 Oddzialu Wewnetrznego Szpitala im. J. Marchlewskiego w
Zyrardowie Ordynator: dr med. T. Dobrozanski.

(DIABETES MELLITUS ther) (CARBOHYDRATES metab)

DOBRZYNISKI, T. dr.

From the Bydgoszcz branch of the Polish Pharmaceutical Society.
Farmacja Pol 18 no.14:340-341 25 Jl '62.

*

DOBRZANSKI, Tadeusz

Sulfonylurea derivatives in the treatment of some parenchymal lesions of the liver. Pol. arch. med. wewnetr. 32 no.8:901-906 '62.

l. Z Centralnego Szpitala Klinicznego MSW w Warszawie. Dyrektor:
dr med. C. Warchałowski i z II Oddziału Wewnętrznego Szpitala
Miejskiego w Zyrardowie. Ordynator: dr med. T. Dobrzanski.
(SULFONAMIDES) (ANTIDIABETICS) (LIVER DISEASES)
(BILIRUBIN)

DOBRZANSKI, Tadeusz

Studies on the content of insulin and lipid-mobilizing factor in the blood of normal subjects. Pol. arch. med. wewn. 33 no.6:621-633 '63.

1. Z Wojskowego Instytutu Medycyny Lotniczej i z oddzialu wewnętrznego Szpitala Czerniakowskiego w Warszawie Ordynator: prof. dr med. M. Fejgin.

(INSULIN) (BLOOD CHEMICAL ANALYSIS)
(BLOOD LIPIDS)

DOBROZANSKI, Tadeusz

Studies on the effect of cortisol on the content of insulin
and lipid-mobilizing factor in the blood of normal subjects.
Pol. arch. med. wewn. 33 no.7:747-752 '63.

1. Z Wojskowego Instytutu Medycyny Lotniczej i z Oddzialu
Wewnetrznego Szpitala Czerniakowskiego w Warszawie Ordynator:
prof. dr med. M. Fejgin.
(HYDROCORTISONE) (PHARMACOLOGY) (INSULIN)
(BLOOD LIPIDS) (BLOOD CHEMICAL ANALYSIS)

DOBROWANSKI, Tadeusz

Studies on the effect of cortisol on the insulin level and on
the lipid-mobilizing factor in peripheral blood in diabetic
patients. Endokr. Pol. 15 no.4:295-403 '64

W Zakładzie Weterynarii Dowsiadczalnej Akademii Nauk
(Kierownik: prof. dr. Z. Ruszczewski); Sanatorium im. Feliksa
Dzierżyńskiego w Czeczu (Dyrektor: dr. I. Komar) oraz
Wojskowy Instytut Kedywcyjny Lekarszczego i Oddział Wew. "PZM"
Szpitala Czerwiakowskiego w Warszawie (Lekarz: prof. dr.
M. Feigin).

DOBRZANKSI, Tadeusz

Comparative studies on the peripheral blood insulin level
after diabetol load in diabetic patients. Endokr. Pol. 1964
501-514 S-0 '64

1. Zaklad Patologii Doswiadczenialnej Polskiej Akademii Nauk
(Kierownik: prof. dr. Z. Ruszczewski) i Sanatorium imieni
Feliksa Dzierzynskiego w Otwocku (Dyrektor: dr. K. Komar).

DOBRZANSKI Tadeusz

Correlation between the results of glucose, diabetol, cortisol or insulin administration and the intensity of clinically compensated diabetes. Endokr. Pol. 15 no.6:617-627 N-D '64

1. Zaklad Patologii Doswiadczonej Polskiej Akademii Nauk (Kierownik: prof. dr. Z. Ruszczewski) i Sanatorium imieni Feliksa Dzierzynskiego w Otwocku (Dyrektor: dr. E. Komar).

DOBRZANSKI, W.

From the activities of the Microbiological Committee of the Polish Academy of Sciences. p. 445.
(KOSMOS BIOLOGIA. Vol. 6, no 4, 1957, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

DOBRZANSKI, W.

SCIENCE

Periodical: KOSMOS. SERIA A: BIOLOGIA. Vol. 7, no. 3, 1958.

DOBRZANSKI, W. A report from the scientific conference on the microbiology
of sewers and surface waters polluted by sewerage. p. 350.

Monthly List of East European Acquisitions (EEAI), LC, Vol. 8, No. 3, May 1959
Unclass.

DOBRZANSKI, W.T., Mgr

Present concept of certain problems associated with BCG vaccination.
Farmacja 10 no.4:101-107 Ap '54. (MEAL 3:7)
(BCG VACCINATION,
*pharmacol. aspects)

EXCERPTA MEDICA Sec.13 Vol.11/1 Dermatology, etc.Jan57

112. DOBRZAŃSKI W. T. Zakt. Mikrobiol. i Hig. Akad. Med., Warszawa. *Badania nad właściwościami gronkowców zolowych z przypadków ropnych schorzeń skóry u górników. Properties of staphylococci isolated from cases of suppurative skin diseases in miners PRZEGŁ. EPIDEMIOL. 1955, 4 (281-289)

From 144 coal miners suffering from suppurative skin diseases, 144 strains of staphylococcus were isolated. From this number, 138 strains were subjected to laboratory investigation. The ability to produce phosphatase and coagulase was determined. About 90% of the staphylococcus strains examined were coagulase- and phosphatase-positive. The results obtained confirm the high degree of correlation in the formation of both these enzymes. The sensitiveness of isolated strains to penicillin was then investigated and their type of bacteriophage determined. Of the strains examined, 87.7% proved to be sensitive to 0.8 U./ml. of penicillin, and about 50% of the phage-typed strains in dilution to the critical titre were attacked by group III phages.

Dobrzański - Warsaw (IV, 13)

Dobrzanski, W.
PAKULA, Roman; RABCZYNSKA, Felicja; DOBRZANSKI, Wladyslaw, MYSYMONIT,
Irena; SOSNOWSKA, Alicja; BUDZYNSKA, Jozefa.

Antibiotic sensitivity of *Staphylococcus* isolated in various environments; role of hospital environment in spreading of resistant strains. *Med.dosw.mikrob.* 7 no.4:399-407 1955.

1. Z Państwowego Zakładu Higieny i Zakładu Mikrobiologii i Higieny Wydz. Farmaceutycznego A.M. w Warszawie.
(*MICROCOCCUS PYOGENES*, effect of drugs on,
antibiotic resist., role of hosp. in spreading
of resist. strains)
(*ANTIBIOTICS*, effects,
on *Micrococcus pyogenes*, role of hosp. in spreading
of resist. strains)

DOBRZANSKI, Wladyslaw T.; EYSYMONTT, Irena

Studies on the sensitivity of various strains of *Staphylococcus* to erythromycin; determination of the mutation rate to erythromycin resistance. Med. dosw. mikrob. 10 no.1:127-139 1958.

1. Z Zakladu Mikrobiologii i Higieny Akademii Medycznej w Warszawie
Kierownik: prof. dr R. Pakula.
(ERYTHROMYCIN, eff.

on *Micrococcus pyogenes aureus*, comparative resist. &
determ. of mutation rate of 250 strains (Pol))
(MICROCOCCUS PYOGENES, eff. of drugs on
erythromycin on 250 strains of aureus, comparative
resist. & determ. of mutation rate (Pol))

EXCERPTA MEDICA Sec 4 Vol 12/11 Med. Micro. Nov 59

3525. CHARACTERISTICS OF STAPHYLOCOCCI STRAINS ISOLATED IN THE
PEDIATRIC CLINIC IN WARSAW (1956-1957) - Charakterystyka szczepów
gronkowcowych izolowanych w Klinice Pediatrycznej w Warszawie w latach
1956-1957 - Dobrzański W. T., Eysymontt I. and Osowiecki
H. Zakk. Mikrobiol. i Hig. A. M. Warszawa - MED. DOŚW. MIKROBIOL.

1958. 10/4 (397-408) Graphs 1 Tables 2
The investigations concerned 314 strains of Staph. aureus isolated from children
hospitalized with staphylococcal infections and 27 strains from 10 members of the
hospital staff. Of these strains 97.6% produced coagulase, 98.2% phosphatase, and
93.5% fermented mannitol; 89% were highly resistant to penicillin, 48% to strepto-
mycin, 27% to chloramphenicol, 39% to aureomycin and terramycin. With the

3525

exception of 2, all were sensitive to erythromycin. 38% showed simultaneous resistance to at least 4 antibiotics, the most frequent formula of multiple resistance being PSAT and PSCAT. The results of phage typing were: 29% not typable, 53.4% group I, 7.8% group II, 25% group III, and 11.9% I/III. The most frequent phage patterns were: 80, 80/79/52, 47, 47/77.

(IV, 17)

DOBROZANSKI, Wladyslaw T.

Current views on the origin of bacterial resistant to antibiotics.
Postery hig.med.dosw. 13 no.6:677-696 '59.
(ANTIBIOTICS pharmacol)

DORRZANSKI, Wladyslaw T.

On the differentiation of pathogenic staphylococci in various
diseases. Med.dosw.mikrob. 12 no.2:113-118 '60.

1. Z Zakladu Mikrobiologii i Higieny A.M. w Warszawie. Kierownik:
prof.dr R. Pakula.
(STAPHYLOCOCCUS)

DOBRZANSKI, Wladylaw T.; PULAWSKA, Ewa

Studies on the role of mutation in erythromycin resistance in
strains of staphylococci belonging to various phage groups.
Med.dosw.mikrob. 12 no.4:331-337 '60.

1. Z Zakladu Mikrobiologii i Higieny A.M. w Warszawie, Kierownik:
prof. dr R.Pakula.

(STAPHYLOCOCCUS pharmacol)
(ERYTHROMYCIN pharmacol)

DOMBROVSKI, Mieczyslaw T.
SCIMIE (In caps); Given Name

Country: Poland

Academic Degrees:

Dept of Microbiology and Hygiene, School of Medicine
Affiliation: (Akademia Medyczna), Warsaw; Director: R. PAWELEK, Prof Dr

Source: Marszałek, Leontyna Higiena i Medycyna Przeciwdziałania, No 2,
Mar-Lipr 1961, pp 147-161

Data: "New Antibiotics Used in the Treatment of Staphylococcal
Diseases."

DOBRZANSKI, Wladyslaw T.; LECHNIO, Zofia

In vitro studies on the sensitivity of pathogenic staphylococci to
oleandomycin, triacetyloleandomycin and erythromycin. Przegl. epidem.
15 no.2:143-149 '61.

1. Z Zakladu Mikrobiologii i Higieny Akademii Medycznej w Warszawie
Kierownik: prof. dr R. Pakula.

(STAPHYLOCOCCUS pharmacol)
(OLEANDOMYCIN pharmacol)
(ERYTHROMYCIN pharmacol)

DOBRZANSKI, Wladyslaw T.

On new antibiotics used in the treatment of diseases caused by staphylococci. Postepy hig. i med. dosw. 15 no.2:147-161 '61.

l. Z Zakladu Mikrobiologii i Higieny AM w Warszawie Kierownik: prof.
dr R.Pakula.
(ANTIBIOTICS ther) (STAPHYLOCOCCAL INFECTIONS ther)

DOBRZANSKI, W. T.; PULAWSKA, E.

UV induction of streptomycin-resistance in Staphylococci (strain
209 P). Bul Ac Pol biol 9 no.1:7-14 '61. (EEAI 10:9)

1. Department of Microbiology and Hygiene, School of Medicine, Warsaw.
Presented by E. Mikulaszek.

(STAPHYLOCOCCUS)

OSOWIECKI, H.; DOBRZANSKI, W.T.

Test in agar medium for production of deoxyribonuclease by
Staphylococci. Bul Ac Pol biol 11 no.2:85-86 '63.

1. Department of Microbiology and Hygiene, School of
Medicine, Warsaw. Presented by E. Mikulanszek.

DOBRZANSKI, W.T.; OSOWIECKI,H.; PIATKOWSKA, A.

Antibacterial activity in vitro of nitrofurazone Polfa. Pol.
tyg. lek. 19 no.258955-958 15 Je^t64

1. Z Zakladu Mikrobiologii i Higieny Akademii Medycznej w
Warszawie; kierownik: prof. dr. R.Pakula.

TOTH, Zbigniew; BRYNIKOWSKI, Zbigniew; DOBROZANSKI, Zdzislaw;
PRZEDLACKI, Janusz

Scintigraphy of the liver. Pol. arch. med. wewnet. 35 no.6:
879-883 '65.

1. Z Osrodka Ochrony Radiologicznej i Radiobiologii w Warszawie
(Kierownik: dr. med. T. Obara) i z Katedry i Kliniki Chorob
Wewnetrznych 2 CSK Wojskowej AM w Lodzi (Kierownik: prof. dr.
med. D. Aleksandrow).

DOBRZANSKI, Zdzislaw; PRZEDLACKI, Janusz; TOTH, Zbigniew

Functional study of the gallbladder with I-131-labeled rose
bengal red. Preliminary report. Pol. arch. med. wewnetr. 35 no.7:
945-948 '65.

Scintigraphy of the gallbladder. Ibid.:999-1003

1. Z II Katedry i Kliniki Chorob Wewnetrznych 2 CSK Wojskowej AM
(Kierownik: prof. dr. med. D. Aleksandrow) i Ośrodka Ochrony Radio-
logicznej i Radiobiologii w Warszawie (Kierownik: dr. med. T. Obara).

DOBROZANSKI, Zdzislaw

Clinical aspects of tachycardia. *Wiadomosci lek.* 7 no.9:461-468
Sept 54.
(TACHYCARDIA.)

DOBROZANSKI, Zdzislaw

Atypical case of idiopathic asiderosis (choranemia) *Wiadomosci*
lek. 8 no.1:35-41 Jan 55
(ANEMIA, HYPOCHROMIC,
atypical case)

DOBRZANSKI, Zdzislaw

Resistance of red cells in the course of some liver diseases. Arch.
immun. ter. dosw. 4:93-114 1956.

l. I Klinika Chorob Wewnetrznych Akademii Medycznej w Gdansku (Kierownik:
prof. dr M. Gorski)

(ERYTHROCYTES, in various dis.

resist. to hypotonic solutions & saponins in liver dis.)
(LIVER DISEASES, blood in

erythrocyte resist. to hypotonic solutions & saponins)
(SOLUTIONS, eff.

hypotonic, resist. of erythrocytes in liver dis.)
(SAPONINS, eff.

resist. of erythrocytes in liver dis.)

DOBRZECKA, C.; WYWICKA, W.

On the direct intercentral connections in the alimentary conditioned reflex type II. Bul Ac Pol biol 8 no.8:373-375 '60. (EEAI 10:3)

1. Department of Neurophysiology, Nencki Institute of Experimental Biology, Polish Academy of Sciences. Presented by J.Konorski.
(CONDITIONED RESPONSE)
(NUTRITION)

WYRWICKA, W.; DOBRZECKA, C.

Effect of electrical excitation of the lateral and pericentral
hypothalamic regions on conditioned reflexes of the 2d type.
Acta physiol.polon. 11 no.5/6:923-925 '60.

1. Z Zakladu Neurofizjologii Inst.Biol.Dosw. im. M.Nenckiego
Kierownik: prof.dr J.Konorski.
(HYPOTHALAMUS physiol)
(REFLEX CONDITIONED)

WYRWICKA, W.; DOBRZECKA, C.

On the transfer between defensive conditioned reactions established to externally and centrally applied stimuli. Bul Ac Pol biol 9 no.5:219-222 '61. (EEAI 10:9)

1. Department of Neurophysiology, M. Nencki Institute of Experimental Biology, Polish Academy of Sciences. Presented by J. Konorski.

(REFLEXES)

WYRWICKA, W.; DOBRZECKA, C.

On the transfer of defensive conditioned reaction established to the
electrical stimulation of the diencephalon in goats. Bul Ac Pol biol9
no.1:51-56 '61. (EEAI 10:9)

1. Department of Neurophysiology, Nencki Institute of Experimental
Biology, Polish Academy of Sciences. Presented by J. Konorski.

(REFLEXES) (GOAT) (DIENCEPHALON)

DOBROZECKA, C.; KONORSKI, J.

On the peculiar properties of the instrumental conditioned reflexes
to "specific tactile stimuli". Acta biol. exp. 22 no.3:215-226 '62.

1. Department of Neurophysiology, The Nencki Institute of Experimental
Biology, Warsaw, Poland.

(REFLEX, CONDITIONED)

DOBROZECKA, Czeslawa; SYCHOWA, Barbara; KONORSKI, Jerzy

The effects of lesions within the sensori-motor cortex upon
instrumental response to the "Specific tactile stimulus".
Acta biol. exp. (Warsz) 25 no.2:91-106 '65

1. Department of Neurophysiology, The Nencki Institute of
Experimental Biology, Warsaw 22, Poland.

WYRWICKA, W.; DOBRZECKA, C.

Conditioning of centrally induced rumination in goats. Bull.
acad. Pol. sci. [Biol.] 13 no.4:247-249 '65.

1. Submitted February 2, 1965.

DOBRZELECKI, Ryszard

Suppositions for the stationariness and proper time span of observations in determining the transfer function by the stochastic method. Automatyka Gliwice no.3:85-89 '63.

1. Energopomiar Testing and Measuring Laboratory in Power Engineering, Gliwice.

POLAND

DOBROZECKI, Wladyslaw and STOLARCZYK, Jarowit, Urological Clinic (Klinika Urologiczna), AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. med Tadeusz LORENZ)

"Cystic Degeneration of Renal Pyramids. Report of Two Cases."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 39, 23 Sep 63,
pp 1449-1452

Abstract: [Authors' English summary] The authors review the literature concerning 1955 cases of cystic degeneration of the renal pyramids and describe two cases which they observed. They discuss the pathogenesis, symptoms, diagnosis, and treatment of the disease. There are 11 references: Two (2) Polish, one (1) German, and eight (8) Western.

1/1

DOBRZCZECKI, Wladyslaw

Gonal calculi of the kidney and ureters consecutive to tuberculosis.
Urol. polska 8:119-121 1956.

1. Z Kliniki Urologicznej A. M. we Wrocławiu Kierownik:
prof. dr. Fl. Nowacki.

(TUBERCULOSIS, UROGENITAL, complications,
calculi. (Pol))

(URINARY TRACT, calculi
in tuberc. (Pol))

(CALCULI,
urinary tract, in tuberc. (Pol))

DOBRZECKI, Wladyslaw; OTREBA, Lucjan

Statistical observation on cases of prostatic cancer.
Urol. polaka 9:95-101 1956.

1. Z Kliniki Urologicznej A.M. we Wrocławiu, Kierownik:
prof. dr. Florian Nowacki.
(PROSTATE, neoplasms,
statist. analysis (Pol))

DOBROZECKI, W.

EXCERPTA MEDICA Sec.16 Vol.6/4 Cancer April 58

1710. *Usefulness of Szczeklik's cibazole test as an auxiliary method in detecting cancer of the kidney. Preliminary report* Przydatność próby cibazolowej szczeklika jako pomocniczej metody w wykrywaniu raka nerki. Doniesienie tymczasowe. DOBRZECKI W. and OTREBA L. Klin. Urol. A. M., Wrocław Urol. pol. 1957, 11/1-2 (103-107) Tables 4

In the search for new methods of diagnosis of malignant neoplasms of the kidneys, Szczeklik's cibazole test was applied, based on the increase of the number of granulocytes in the peripheral blood, after administration of sulphathiazole, in patients afflicted by this disease. The test was used in 16 patients and the result was positive only in the cases of malignant neoplasms. In the control cases the test had a negative result.

DOBRZECKI, Wladyslad; MARSZALEK, Wlodzimierz

Attempts at diagnosing cancer of the kidney with Fleck's leukergic reaction inducing test; preliminary report. Urol. polska no.11:109-114
1957.

I. Z Kliniki Urologicznej A. M. we Wrocławiu Kierownik: Prof. dr F. Nowacki.

(KIDNEYS, neoplasms
diag. leukergy (Pol))

(LEUKOCYTES
leukergy in diag. of cancer of kidney (Pol))

DOBROZECKI, Wladyslaw; DZIERZKOWA, Wanda; BLUSZCZOWNA, Danuta

Case of hemolytic reaction caused by anti-A₁ antibodies in patient with blood of A₂ group. Polski tygod. lek. 12 no. 11:397-400 11 Mar 57.

1. (Z Kliniki Urologicznej A.M. we Wrocławiu; kierownik: prof. dr. F. Nowacki i se Stacji Krwiodawstwa we Wrocławiu; dyrektor: doc. dr. T. Dobrobiś). Adres: Wrocław, Klin. Urol. A.M.

(BLOOD TRANSFUSION, compl.

hemolytic reaction, caused by anti-A₁ antibodies in patient with A₂ blood group (Pol))

(HEMOLYSIS

hemolytic reaction in blood transfusion caused by anti-A₁ antibodies in patient with A₂ blood group (Pol))

(BLOOD GROUPS

anti-A₁ antibodies, hemolytic reaction in blood transfusion of patient with A₂ (Pol))

LORENZ, Tadeusz; DOBRZECKI, Wladyslaw

Testicular actinomycosis. Polski przegl. chir. 33 no.2:183-187 1961.

1. Z Kliniki Urologicznej AM we Wrocławiu Kierownik: prof. dr
T. Lorenz.

(TESTES dis) (ACTINOMYCOSIS surg)

KAWECKI, Karol; DOBRZECKI, Wladyslaw

A case of nephroma in a 30-year-old woman. Pol. przegl. chir. 34
no.10a:1091-1094 '62.

l. Z Zakladu Anatomii Patologicznej AM we Wrocławiu. Kierownik: prof.
dr Z. Albert i z Kliniki Urologicznej AM we Wrocławiu. Kierownik: prof.
dr T. Lorenz.

(NEPHROBLASTOMA)

DOBROZECKI, Wladyslaw; STOLARCZYK, Jarowit

Cystic degeneration of the renal pyramids (spongy kidney).
Pol. tyg. lek. 18 no.39:1449-1452 23 S '63.

1. Z Kliniki Urologicznej AM we Wrocławiu; kierownik kliniki:
prof. dr med. Tadeusz Lorenz.
(KIDNEY, CYSTIC) (RADIOGRAPHY)

DOBRZECKI, W.; MARSZALEK,W.; LORENZ, J.

Extensive avulsion of the skin of the penis, scrotum and perineum. Pol. przegl. chir. 35 no.11:Supplement: 1247-1249 N°63.

1. Z Kliniki Urologicznej AM we Wrocławiu; kierownik: prof. dr. T.Lorenz.

*

LORENZ, Tadeusz, prof. dr. med.; DOBRZECKI, Wladyslaw

Ureteral varices as a possible cause of renal calculi. Pol.
tyg. lak. 19 no.48:1863-1864 30 N'64.

1. Z Kliniki Urologicznej Akademii Medycznej we Wrocławiu
(kierownik: prof. dr. med. T. Lorenz).

DOBRZECKI, Wladyslaw; LORENZ, Jerzy

Acute fibrinolytic syndrome after prostatectomy. Pol. tyg. lek.
20 no.35:1333-1337 30 Ag '65.

1. Z Kliniki Urologicznej AM we Wrocławiu (Kierownik: prof. dr.
med. T. Lorenz).

DOBRZELEWSKA, J.

Keskajmy State Farm. P 331

NOWE BOLNICTWO (Panstwowe Wydawnictwo Rolnicze i Lesne) Warszawa POLAND
Vol. 8, no. 9, May 1959

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959

Uncl.